## IN THE CLAIMS:

Please amend claims 1, 2, 3, 8, 9, 14, 29, 36, 41, 48, 49, 52 and 53 as follows:

- 1. [Currently Amended] A system for monitoring the location of a mobile object, said system comprising:
- (i) mobile apparatus located with said mobile object, said apparatus comprising:
- a position determination device for determining coordinate data relating to the location of said <u>mobile</u> object;
- a database for relating said coordinate data to textually descriptive data relating to the position of said <u>mobile</u> object;
- a speech processor for generating a verbal message based on said textually descriptive data;
  - a radio communication device for communicating said verbal message;
- a processor coupled to said position determination device and said database and said radio communication device for controlling generation and communication of said verbal message; and
- (ii) communications apparatus operable by a user of said system and configurable to receive communication of said verbal message from said apparatus and provide an audible representation thereof to the user.
- 2. [Currently Amended] A method for monitoring the location of mobile object, said method comprising the steps of:
- (i) establishing a radio communications link between a user at a location remote from said <u>mobile</u> object, and an apparatus located with said <u>mobile</u> object;
- (ii) determining coordinate data relating to the location of said <u>mobile</u> object at said mobile object;
- (iii) obtaining, at said mobile object, textually descriptive data relating to the position of said mobile object based on said coordinate data;
- (iv) generating a verbal message based on said textually descriptive data, at said mobile object, for conveying said <u>mobile</u> object location;

- (v) delivering said verbal message via said radio communications link; and
- (vi) audibly announcing said verbal message to said remote user.
- 3. [Currently Amended] An apparatus for locating with a mobile object, said apparatus comprising:

a position determination device for determining coordinate data relating to the location of said <u>mobile</u> object;

a database for relating said coordinate data to textually descriptive data relating to the position of said <u>mobile</u> object;

a speech processor for generating a verbal message based on said textually descriptive data;

a radio communication device for communicating said verbal message; and a processor coupled to said position determination device and said database and said radio communication device for controlling generation and communication of said verbal message.

- 4. [Cancelled]
- 5. [Cancelled]
- 6. [Cancelled]
- 7. [Cancelled]
- 8. [Currently Amended] A system as claimed in claim 1, wherein said apparatus located with said <u>mobile</u> object further comprises a human speech interpretation device for interpreting verbal commands of said user, issued via said communications apparatus.

9. [Currently Amended] A system as claimed in claim 8, wherein said processor is configured to control at least one functional feature incorporated in said <u>mobile</u> object in response to a verbal command of said user.

10. [Cancelled]

11. [Cancelled]

12. [Previously Presented] A system as claimed in claim 1, wherein said textually descriptive data comprises at least one item from the group of items consisting of:

a street name;

a suburb name; and

a place name.

13. [Previously Presented] A system as claimed in claim 12, wherein said mobile object comprises a motor vehicle.

14. [Currently Amended] A system as claimed in claim 13, wherein said apparatus is further configured to provide verbal navigational information to an occupant of said mobile motor vehicle.

15. [Previously Presented] A system as claimed in claim 1, wherein said position determination device comprises a Global Positioning System (GPS) device and said radio communication device comprises a cellular telephone device.

16. [Previously Presented] A system as claimed in claim 15, wherein said communications apparatus comprises a telephone apparatus.

17. [Previously Presented] A system as claimed in claim 16, wherein said communications apparatus comprises a cellular mobile telephone apparatus.

18. [Cancelled] 19. [Cancelled] 20. [Previously Presented] A method as claimed in claim 2, wherein said step of establishing said radio communications link is performed by said user. 21. [Cancelled] 22. [Previously Presented] A method as claimed in claim 2, wherein said step of delivering said verbal message is performed using a cellular telephone network. 23. [Previously Presented] A method as claimed in claim 22, wherein said step of audibly announcing is performed using a telephone apparatus. 24. [Previously Presented] A method as claimed in claim 22, wherein said step of audibly announcing is performed using a cellular mobile telephone apparatus. [Cancelled] 25. [Cancelled] 26. [Cancelled] 27.

[Previously Presented] A method as claimed in claim 2, wherein said method

comprises the further step of interpreting, at said mobile object, verbal commands of a

user issued via said communications apparatus.

28.

29. [Currently Amended] A method as claimed in claim 28, wherein said method comprises the further step of controlling at least one functional feature incorporated in said <u>mobile</u> object in response to a verbal command of a user issued via said communications apparatus.

- 30. [Cancelled]
- 31. [Cancelled]
- 32. [Cancelled]
- 33. [Cancelled]
- 34. [Cancelled]
- 35. [Previously Presented] An apparatus as claimed in claim 3, wherein said apparatus further comprises a human speech interpretation device for interpreting verbal commands received from a remote user.
- 36. [Currently Amended] An apparatus as claimed in claim 35, wherein said processor is configured to control at least one functional feature incorporated in said mobile object in response to a verbal command of said user.
- 37. [Cancelled]
- 38. [Cancelled]
- 39. [Previously Presented] An apparatus as claimed in claim 3, wherein said textually descriptive data comprises at least one item from the group of items consisting of:

a street name;

a suburb name; and

a place name.

40. [Previously Presented] An apparatus as claimed in claim 39, wherein said mobile object comprises a motor vehicle.

41. [Currently Amended] An apparatus as claimed in claim 40, wherein said apparatus is further configured to provide verbal navigational information messages to an occupant of said mobile motor vehicle.

42. [Previously Presented] An apparatus as claimed in claim 3, wherein said radio communication device comprises a cellular telephone device.

- 43. [Cancelled]
- 44. [Cancelled]
- 45. [Cancelled]

46. [Previously Presented] A method as claimed in claim 2, wherein said textually descriptive data comprises at least one item from the group of items consisting of:

a street name;

a suburb name; and

a place name.

47. [Previously Presented] A method as claimed in claim 46, wherein said mobile object comprises a motor vehicle.

48. [Currently Amended] A method as claimed in claim 47, comprising the further

step of providing verbal navigational information messages to an occupant of said mobile

motor vehicle.

49. [Currently Amended] A method as claimed in claim 47, wherein said method

comprises the further step of interpreting, at said mobile object, verbal commands of an

occupant of said mobile motor vehicle.

50. [Previously Presented] A system as claimed in claim 13, wherein said apparatus is

covertly installed in said motor vehicle.

51. [Previously Presented] An apparatus as claimed in claim 40, wherein said

apparatus is covertly installed in said motor vehicle.

52. [Currently Amended] A system as claimed in claim 13, wherein said apparatus

comprises a human speech interpretation device for interpreting verbal commands of an

occupant of said mobile motor vehicle.

53. [Currently Amended] An apparatus as claimed in claim 40, wherein said

apparatus comprises a human speech interpretation device for interpreting verbal

commands of an occupant of said mobile motor vehicle.